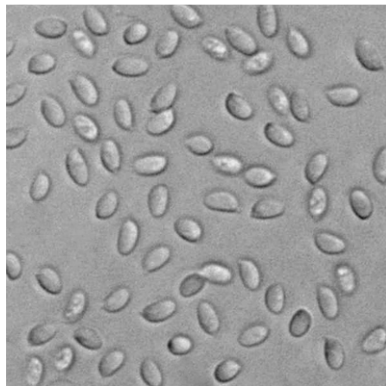


Bell-shaped Fuzzy Foot

Xeromphalina campanella (Batsch)
Kuhner & Maire



SIDE: High Ridge Park, 8/15/2020, J. Solem.
TOPS: High Ridge Park, 8/15/2020, J. Solem.
GILLS and STALKS (old): Pigtail, 10/13/2009, R. Solem.
SPORES (6.3-6.3 X 2.5-3.0 µm): High Ridge Park, 8/15/2020, R. Solem.

Bell-shaped Fuzzy Foot

[*Xeromphalina campanella*](#)
Mycenaceae

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ID: Cap yellowish-orange, moist; broadly convex (depressed in age); margin grooved. Stalk yellow at top, shades darker at bottom; long orangish-brown hairs at base.

Habitat: Dense clusters. On decaying (often moss-covered) conifer logs/stumps.

Cap: 1/8 – 1" [3 – 25 mm]

Yellowish-orange/orangish-brown. Moist. Smooth. Convex/broadly convex (depressed disc in age). Grooved margin, inrolled at first.

Gills: Pale yellow/pale orange. Attached at first, then decurrent. Subdistant/distant. Secondary gills.

Spores: *Pale buff*. Elliptic/cylindrical, smooth.

Stalk: 0.4 – 2" x 1/32 – 1/8" [1 – 5 cm x 0.5 – 3 mm]

Yellow at top, shading below to dark reddish-brown, often sharply curved. Tuft of long orangish/brown hairs at base. Hollow.

Frequency: Fairly common.

Locations: CEDLP, GONRA, HIRIP, MCHPV, PIGTL, ROBNC, SAVPK.

Notes: Similar appearing *X. kauffmanii* grows on hardwoods.

Notes: Mycobank 259499. Morning Choice Trail, PVSP, and High Ridge Park specimens identified by examination of spores by R. Solem.

Synonyms: *Omphalia campanella*. *Omphalopsis campanella*.

References: Bar 267. BBF 270, 314. Bni 197. BRBD 201, 46. Lin 809, 58. M&M 193. Phi 93. W&L 412-3.